

Electronic Acknowledgement Receipt

EFS ID:	8850593
Application Number:	10550331
International Application Number:	
Confirmation Number:	2103
Title of Invention:	SYNERGY OF DOPAMINE D2 AND ADENOSINE A2 RECEPTORS ACTIVATES PKA SIGNALING VIA BETA/GAMMA DIMERS
First Named Inventor/Applicant Name:	Adrienne S. Gordon
Customer Number:	00758
Filer:	Pauline Farmer-Koppenol
Filer Authorized By:	
Attorney Docket Number:	27432-16428
Receipt Date:	16-NOV-2010
Filing Date:	22-FEB-2007
Time Stamp:	20:07:28
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	6608
Deposit Account	192555
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1		16428_US_IDS_and_Form_8A.pdf	272513 00f79c6863a45ef56bf07c4e6a9d9a462b5c c0b9	yes	13
Multipart Description/PDF files in .zip description					
Document Description		Start		End	
Transmittal Letter		1		2	
Information Disclosure Statement (IDS) Filed (SB/08)		3		13	

Warnings:
Information:

2	Foreign Reference	WO_1998_004921.pdf	545101 f2dcc5edeeeb98250496a3250df2b589f5ab ff29	no	41
---	-------------------	--------------------	--	----	----

Warnings:
Information:

3	Foreign Reference	EP_0_431_758.pdf	598283 ae5e555341a25d9c5e0e7711120ea04a63c 5f4c5	no	10
---	-------------------	------------------	--	----	----

Warnings:
Information:

4	Foreign Reference	EP_0_331_361.pdf	773053 35d21217029317a0ab013c32f500f721b91 57aad	no	15
---	-------------------	------------------	--	----	----

Warnings:
Information:

5	NPL Documents	ACQUAS_Differential.pdf	1004775 e0e66fc4cdd5303309b9cefbe48a9ab0cebf 906c	no	12
---	---------------	-------------------------	---	----	----

Warnings:
Information:

6	NPL Documents	AMERICAN_PSYCHIATRIC_Substance-Related-Disorders.pdf	332034 89d7ba87e3e8436e9398a8d0dd754d56ccf ec417	no	19
---	---------------	--	--	----	----

Warnings:
Information:

7	NPL Documents	APPEL_Ethanol.pdf	830184 9ec6842375d58d5fe487a5c76b4d154b8e 40161	no	10
---	---------------	-------------------	---	----	----

Warnings:
Information:

8	NPL Documents	AROLFO_Ethanol.pdf	666713 093d7183eae5df68e1093bddd464e8d983c 815ba	no	9
Warnings:					
Information:					
9	NPL Documents	BAKER_Regulation_and_Immunohisto.pdf	972163 875e32a2da178782aac90f2be7e2606355ff bf9a	no	13
Warnings:					
Information:					
10	NPL Documents	BARRACO_Adenosine.pdf	921963 88573a73e739d2cdb5ac403452724a4ca4d feeb1	no	8
Warnings:					
Information:					
11	NPL Documents	BARWICK_Adenisinergic.pdf	857697 56b48806e7a53d7a45a8a289ed4acf8e00f7 4b78	no	21
Warnings:					
Information:					
12	NPL Documents	BERL_The_Turnover.pdf	535592 da5a1cedcc2bfe3403c1cdafa56da484c437 e2bd	no	12
Warnings:					
Information:					
13	NPL Documents	BERRENDO_Increase.pdf	708059 19797378dd7c9bf33a393efd61d0f73504 7f6	no	10
Warnings:					
Information:					
14	NPL Documents	CAMPISI_Role.pdf	733214 bdb7ddd2161bcc3ed2fb8d734379da8feb5 86940	no	8
Warnings:					
Information:					
15	NPL Documents	CARLEZON_Regulation.pdf	580766 7f212031e3ba80bba099c9df8f10ff3edb39 8c42	no	4
Warnings:					
Information:					
16	NPL Documents	CARMICHAEL_Blood.pdf	511893 84011a19c654b06b1df576ac053655c41f9a da4	no	6
Warnings:					
Information:					

17	NPL Documents	CARMICHAEL_Central.pdf	629104 0c4d210b0a52b04de956109ab53496f8acd 1d420	no	6
Warnings:					
Information:					
18	NPL Documents	CARMICHAEL_Ethanol.pdf	671923 8af6e551f0b5e1c7e92f2ba336cf2d45ccb2c 074	no	7
Warnings:					
Information:					
19	NPL Documents	CHAKRABARTI.pdf	605506 19e6ec15fc9af2d839c1fc52380469dfcfcd6 a4f	no	8
Warnings:					
Information:					
20	Foreign Reference	WO_2000_68661.pdf	1198172 8543c89d3a462fbd2af8441bc5c05b92d13f 1b25	no	105
Warnings:					
Information:					
21	NPL Documents	CHARNESS_Ethanol.pdf	916448 41cfef2ad851c592906f1f40be254c4e110af b20	no	10
Warnings:					
Information:					
22	NPL Documents	CHEN_Inactivation.pdf	855488 4cac8624888bcb3551ab7e7268891a40c0 3922d	no	10
Warnings:					
Information:					
23	NPL Documents	CHEN_Region.pdf	570137 7f5b18ecc6d2cfde0f3c5b0bacd91072ec67 4cab	no	6
Warnings:					
Information:					
24	NPL Documents	CHEN_Transgenic.pdf	885663 2f3592433e8fad27ffa4ffee5c84eec805fde4 97	no	10
Warnings:					
Information:					
25	NPL Documents	COE_The_Role.pdf	579322 f479cd57bf2e37f8490ba1a0df18da021201 4dd0	no	6
Warnings:					
Information:					

26	NPL Documents	COHEN_Preferential.pdf	832853 7a5480b33eb6124925b4765e01dbd90837 2ef35	no	8
Warnings:					
Information:					
27	NPL Documents	COLOMBO_Reduction.pdf	437847 2b27d4cb8e130b3eafe0d28b6e71fcf31122 4f94	no	5
Warnings:					
Information:					
28	NPL Documents	CORNFORD_Independent.pdf	475886 fd7a5fe3d7013b0e3a35e020245bdcb02ae d3f9e	no	9
Warnings:					
Information:					
29	NPL Documents	CSUKAI.pdf	829391 9cffcdc353dcbca0e3c932061af9bb900617 91c5	no	7
Warnings:					
Information:					
30	NPL Documents	CUNHA_G_Protein.pdf	818559 bfc3764322e8b18ffe40e931338edf1064b1 2904	no	8
Warnings:					
Information:					
31	NPL Documents	CUNNINGHAM_Animal.pdf	952114 3bab6dc0149bfe4e233a9cd4ed7aa50220c 4adf9	no	8
Warnings:					
Information:					
32	NPL Documents	CZACHOWSKI_Effects.pdf	981627 b98db6fb6967f0de8ae/a0a6d608c35fe5a 1ef4	no	10
Warnings:					
Information:					
33	NPL Documents	DAWSON_Consumption.pdf	366286 ddfeb9f0c0d0e071b30175bf8cd78599ad2 b0270	no	8
Warnings:					
Information:					
34	NPL Documents	DAWSON_Volume.pdf	359620 d1c1a143cad09b5fff29b52e766b22978048 7393	no	9
Warnings:					
Information:					

35	NPL Documents	DE_BRUIJN_The_Craving.pdf	832133 9a81d6f38fb9f94a882b32ef3daedae6a3 040	no	9
Warnings:					
Information:					
36	NPL Documents	DIAMOND_Cellular_and_Molecular.pdf	612945 f85e59b08a3173100863538f9ae21514d20 d93f8	no	18
Warnings:					
Information:					
37	NPL Documents	DIAMOND_Neurologic.pdf	892589 2f8daae1abb7fd4200dee18670ec5683f0a5 d087	no	9
Warnings:					
Information:					
38	NPL Documents	DOHRMAN_Ethanol_Causes.pdf	472043 df3cebc02636649cc8e8c7d3c84503c9a9ce fb4	no	5
Warnings:					
Information:					
39	NPL Documents	DOHRMAN_Ethanol-Induced.pdf	1011605 f1d9d32f54b67b75fc45fa4dee332d4fc280 76d	no	9
Warnings:					
Information:					
40	NPL Documents	DOHRMAN_The_Role.pdf	699690 1b207333e5c5cee3aee52b3a7368ef1a212 76a4	no	8
Warnings:					
Information:					
41	NPL Documents	DOYON_Dopamine.pdf	937194 49f0c2dc07716acebd4a254514699134e5d 5cab4	no	10
Warnings:					
Information:					
42	NPL Documents	EIDE_Molecular.pdf	634124 1bc1a1bb44288c07fe97d2f9b51320bb9e 9bf4c	no	14
Warnings:					
Information:					
43	NPL Documents	EL_YACOUBI_Absence.pdf	827046 0a1800293e49026b8ae82a97409b5e4244d a15c7	no	9
Warnings:					
Information:					

44	NPL Documents	EL_YACOUBI_SCH_58261.pdf	1020817 c85a3f6b3bc04f6a43f182bbd27055cf4aed1f57	no	15
Warnings:					
Information:					
45	NPL Documents	EP_05761538_Suppl_Search_Report_2009_04_28.pdf	136036 64ebe6468e4ba3127289b8a16b40b22aa185ff76	no	5
Warnings:					
Information:					
46	NPL Documents	EP_97934285_4_Search_Rpt_2004_07_12.pdf	138867 62c6cd01df40929010080a7b7332242b8e92f506	no	4
Warnings:					
Information:					
47	NPL Documents	ERICSON_Voluntary.pdf	771559 c3eef78cc192f4706765ee3398970dcc49fcbb89e	no	8
Warnings:					
Information:					
48	NPL Documents	FEDERMAN_Hormonal.pdf	473998 5fce1ccc83e53b907d08d44f3d3f2cff01bd1edb	no	5
Warnings:					
Information:					
49	NPL Documents	FERRE_Adenosine-dopamine_interactions.pdf	474574 e8966674ed8acf634365172c1c6ea79c8f6b0b6a	no	14
Warnings:					
Information:					
50	NPL Documents	FERRE_Adenosine-dopamine_receptor.pdf	677436 621c1d78ea4a44aeb38524e3fbeffdecfdadce4f	no	6
Warnings:					
Information:					
51	NPL Documents	FRANCO_Evidence.pdf	985978 387caab743578f66d1c692605f61f54448a119d	no	10
Warnings:					
Information:					
52	NPL Documents	FUXE_Integrated.pdf	916945 84a5e65e344e7030ddff5c307f94dab4e8b3b21e	no	18
Warnings:					
Information:					

53	NPL Documents	GATCH_The_Effects.pdf	612819 c5e74641681be4b00fa8ce2707442cda6ab 1939c	no	6
Warnings:					
Information:					
54	NPL Documents	GATTO_Ethanol.pdf	707792 8e41d03f5421746e7b24432796d71216827 4ec8b	no	8
Warnings:					
Information:					
55	NPL Documents	GAYER_Ethanol.pdf	400957 2083c010b6eb2a31bca9de16c5faeb61b76 94b9e	no	6
Warnings:					
Information:					
56	NPL Documents	GEORGE_Low.pdf	786877 ace7d8683ef43adac51c74507e5a36c1422a 226d	no	7
Warnings:					
Information:					
57	NPL Documents	GERSTIN_Protein_Kinase_C_Isozymes_Required.pdf	81030 c22adbec954ebb514d31978cb2d5727b76 ae7cc4	no	2
Warnings:					
Information:					
58	NPL Documents	GERSTIN_Protein_Kinase_C_Mediates.pdf	670548 0a3c03ae7e38ae42413b3266123a1e5feb9 c6025	no	6
Warnings:					
Information:					
59	Fee Worksheet (PTO-875)	fee-info.pdf	30504 c23b8a757337d17c83bea7a172a1d6beaa 18fa3	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				39616055	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.